COMPONENT DISTRIBUTION AMPLIFIERS



AV901COMP HDTV, Component, (Y, Pr, Pb), Audio/Video Distribution Amplifier



AV400COMP HDTV, Component, (Y, Pr, Pb), Audio/Video Distribution Amplifier



New IC technology from CElabs allows

for multiple signal distribution equal to source signal output with no signal loss.

AV901HD & AV501HD HDTV, Component, (Y, Cb, Cr, or Y, Pb, Pr), Composite Video Digital Audio, Left/Right Audio Distribution Amplifiers

high performance Component A/V Distribution Amplifiers

Distribute HDTV and analog television signals from a single A/V source to multiple television receivers.

- Compatible with all HDTV, digital and analog video signals
- Daisychain several units for larger displays with great picture quality
- Allows up to 150 ft. runs
- Save the expense of additional A/V receivers

Call 1.800.767.6189 or visit www.celabs.net

3209 Wood Drive Garland, Texas 75041

CABLE ELECTRONICS, INC.

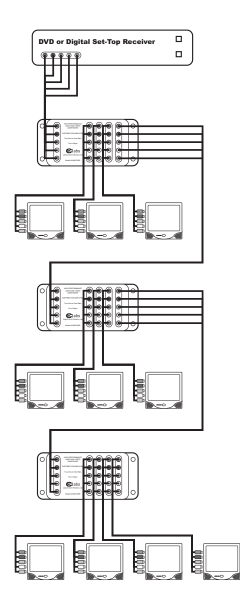
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COMPONENT DISTRIBUTION AMPLIFIERS

high performance, prograde A/V Distribution Amplifiers

Daisychain to large number of televisions with equal picture quality. Save the expense of additional A/V receivers and allows up to 150 ft. runs.





Gain: 2 Volt unterminated, 1 Volt Terminated: 75 ohms \pm 5% Input Impedance: 75 ohms \pm 5% Output Impedance: 75 ohms \pm 5% Video Insertion Loss: 50 Hz to 10 MHz < .40 dB In to Out Isolation: 50 Hz to 10 MHz 32 dB Port to Port Out to In Isolation: 50 Hz to 10 MHz 60 dB Return Loss: 50 Hz to 10 MHz 20 dB Video Bandwidth: > 100 MHz Audio Response: > 100 KHz

Audio

Gain: Unity Input Impedance: 22k ohm Output Impedance: 1k ohm THD: 0.05% at 1.0 Volts input level Frequency Response: 20 Hz to 100 KHz Channel Separation: > 75 dB @ 1 KHz In to Out Isolation: 60 dB Out to Out Isolation: 60 dB Signal to Noise: 100 dB re 2 Volts (out)

Audio (Digital – AV501HD & AV901HD only)

Supports standard SPDIF digital audio. Unity gain when terminated into 75 ohms (2X gain high imp.). Greater than 50 MHz of bandwidth to ensure minimal degradation. (If not used for digital audio, this port can be used to switch standard video).

Power

Requirement: External 9 to 10 Volt AC @ 500 mA (AV901HD = 1000 mA) with a 2.1 mm coaxial connector. Power supply is included.



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